## AMENDMENT TO THE CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application:

## Listing of claims:

- (Currently Amended) A method of regulating quorum sensing in bacteria comprising modulating downregulating the ability of LuxR or a homologue of LuxR to activate transcription, wherein quorum sensing is downregulated by treating the bacteria with a peptide hydrolase or compound capable of irreversibly hydrolysing amide bonds in peptides and proteins.
- 2. (Currently Amended) A method according to claim 1 wherein said homologue of LuxR is selected from the [[list]] group consisting of AhlR, AhyR, AsaR, BafR, Bis R, BpsR, BviR, CarR, CepR, CerR, CinR, CsaR, CviR, EagR, EcbR, EchR, EsaR, ExpR, HalR, LasR, M118752, MupR, PcoR, PhzR, PmlR, PpuR, PsmR, PsyR, RaiR, RhiR, RhlR, SdiA, SdiR, SmaR, SolR, SpnR, SprR, SwrR, TraR, TriR, TrlR, TmR, VanR, VsmR, Y4qH, YenR, YpeR, YpsR, YruR, YtbR and YukR.

## 3. (Canceled)

- 4. (Currently Amended) A method according to claim 1 or 2 wherein said peptide hydrolase or compound is selected from the group consisting of Arg-C proteinase, Asp-N endopeptidase, BNPS Skatole, CNBr, chymotypsin, clostripain, formic acid, glutamyl endopeptidase, iodosobenzoic acid, lysC, NTCB (2-nitro-5-thiocyanobenzoic acid), pepsin, proline-endopeptidase, proteinase K, Staphylococcal peptidase I, thermolysin and trypsin.
- (Previously Presented) A method according to claim 1 or 2 wherein biofilm formation on a surface is inhibited.
- (Original) A method according to claim 5 wherein said biofilm is caused by Pseudomonas, Burkholderia, Klebsiella, Acinetobacter, Flavobacterium, Enterobacter or Aerobacter.

- (Original) A method according to claim 5 or claim 6 wherein said surface is wood, glass, concrete, plastic, ceramic, porcelain or metal.
- 8. (Previously Presented) A method according to claim 5 wherein said surface forms part of a denture, a contact lens, an artificial valve, a prosthetic implant, a catheter, a pacemaker or a surgical pin.
- 9. (Currently Amended) A method of disrupting the quorum sensing signal pathway of bacteria comprising administering to the bacteria a composition comprising a peptide hydrolase or compound, capable of irreversibly hydrolysing amide bonds in peptides and proteins, and an aqueous or a non-aqueous carrier.
- 10. (Currently Amended) The method according to claim 9, wherein the composition further comprises one or more compounds selected from the group consisting of a detergent, a surfactant, a biocide, a fungicide, an antibiotic [[ori]] and a mixture thereof.
- 11. (Previously Presented) The method according to claim 9 or claim 10 wherein the composition further comprises one or more of a pH regulator, a perfume, a dye or a colorant.
- 12. (Previously Presented) The method according to claim 9, wherein said composition is in the form of a spray, a foam, a slurry, a dispensable liquid or is freeze dried.
- 13. (Withdrawn) A method according to claim 1 or 2 wherein quorum sensing is upregulated by treating the bacteria with a peptide hydrolase inhibitor.
- 14. (Withdrawn) The method according to claim 13 wherein said peptide hydrolase inhibitor is selected from the group consisting of serine protease inhibitors, including PMSF and Benzamide; cysteine (thiol) protease inhibitors, including PHMB and leupeptin; aspartate (acidic) protease inhibitors, including pepstatin and DAN; and metalloprotease inhibitors, including EDTA and EGTA.

- 15. (Withdrawn) The method according to claim 13 wherein said bacteria is Bacillus subtilis, Streptococcus pneumoniae, Staphylococcus aureas, Vibrio salmonicida, Aeromonas hydrophila, Burkholderia ambifaria, Burkholderia pseudomallei, Burkholderia mallei, Burkholderia stabilis, Burkholderia vietnamiensis, Burkholderia multivorans, Escherichia coli, Serratia marcescens, Salmonella typhi, Brucella suis, Brucella melitensis, Yersinia ruckeri, Hafina alvei, Shigella flexneri, Serratia liquefaciens, Enterococcus faecalis, Pseudomonas aeruginosa, Burkholderia cepacia, Pseudomonas fluorescens, Providencia stuartii, Klebsiella aerogenes, Yersinia pestis, Yersinia enterocolitica or Yersinia pseudotuberculosis.
- 16. (Withdrawn) The method according to claim 13 wherein an exogenous gene is inserted into the operon controlled by quorum sensing.
- 17. (Withdrawn) The method according to claim 16 wherein said exogenous gene is required to be transported to the bacterial cell surface.
- 18. (Withdrawn) The method according to claim 16 wherein said exogenous gene encodes an antigen.
- (Withdrawn) The method according to claim 18 wherein said antigen is of bacterial or viral origin.
- 20. (Withdrawn) A method of upregulating the quorum sensing signal pathway of bacteria comprising administering to the bacteria a composition comprising a peptide hydrolase inhibitor and an aqueous or a non-aqueous carrier.